Dr. Achim Wixforth D-80626 München

Device and Process for Matter Transport of Small Quantities of Matter

Summary

The invention concerns a process for specific and direct manipulation of small quantities of matter on solid-body surfaces, in which surface waves are generated with at least one surface-wave generator and the impulse of one or more surface waves is made to interact with at least one quantity of matter, in order to cause a movement in a desired direction. The invention also concerns a device for implementing the process according to the invention.